

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. Contract Number	Page of Pages 1 1
2. Amendment/Modification Number DCAM-2008-R-0088-006	3. Effective Date 14-Nov-08	4. Requisition/Purchase Request No.	5. Solicitation Caption Consolidated Forensics Laboratory	
6. Issued By: Office of Contracting and Procurement Construction, Design and Building Renovation 441 4th Street, NW, Suite 700 South Washington, DC 20001		Code	7. Administered By (If other than line 6) Office of Property Management 2000 14th Street, N.W. Washington, DC 20009	
8. Name and Address of Contractor (No. Street, city, country, state and ZIP Code)			(X) 9A. Amendment of Solicitation No. DCAM-2008-R-0088	9B. Dated (See Item 11) 25-Sep-08
Code			10A. Modification of Contract/Order No.	
Facility			10B. Dated (See Item 13)	
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS				
<input type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers <input checked="" type="checkbox"/> is extended. <input type="checkbox"/> is not extended. Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods: (a) By completing Items 8 and 15, and returning <u>1</u> copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or fax which includes a reference to the solicitation and amendment number. FAILURE OF YOUR ACKNOWLEDGEMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by letter or fax, provided each letter or telegram makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.				
12. Accounting and Appropriation Data (If Required)				
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14				
(X)	A. This change order is issued pursuant to: (Specify Authority) The changes set forth in Item 14 are made in the contract/order no. in item 10A.			
	B. The above numbered contract/order is modified to reflect the administrative changes (such as changes in paying office, appropriation date, etc.) set forth in item 14, pursuant to the authority of 27 DCMR, Chapter 36, Section 3601.2.			
	C. This supplemental agreement is entered into pursuant to authority of:			
	D. Other (Specify type of modification and authority)			
E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input checked="" type="checkbox"/> is required to sign this document and return <u>1</u> copies to the issuing office.				
14. Description of amendment/modification (Organized by UCF Section headings, including solicitation/contract subject matter where feasible.) Solicitation No. DCAM-2008-R-0088, is hereby amended as follows: (1). Proposal submission date November 25, 2008, by 2:00 pm local time is hereby extended to December 12, 2008, by 2:00 pm, local time. (2). Section L.4.1, Delete "not to exceed 75 pages", and replace with "not to exceed 100 pages". (3). Section L.28, Delete "COB, November 12, 2008, and replace with "COB November 21, 2008". (4). Additional Questions and Answers, (Attachment A). (5). Revised drawings and specifications list (Attachment B). (5). All other terms and conditions remain the same.				
Except as provided herein, all terms and conditions of the document referenced in Item (9A or 10A) remain unchanged and in full force and effect				
15A. Name and Title of Signer (Type or print)			16A. Name of Contracting Officer Diane Wooden	
15B. Name of Contractor		15C. Date Signed	16B. District of Columbia <i>Diane Wooden</i>	16C. Date Signed 11/13/08
(Signature of person authorized to sign)			(Signature of Contracting Officer)	

ANSWERS TO OFFERORS QUESTIONS

Quest. No.	Question	Answer
78.	<p>Reference: Section 012200 Excavation Unit Prices</p> <ol style="list-style-type: none"> 1. Please confirm that the activities to be included with CLIN 0002 Unit Price No: 1 are the following: <ol style="list-style-type: none"> a. Excavate soil (Contaminated or Non-Contaminated) b. Haul Import from offsite (Satisfactory Soils) c. Fill & Compact Import from offsite (Satisfactory Soils) 2. Please confirm that the activities to be included with CLIN 0003 Unit Price No: 2 are the following: <ol style="list-style-type: none"> a. Haul soil (Contaminated) b. Disposal Fee (Contaminated) 3. Please confirm that the activities to be included with CLIN 0004 Unit Price No: 3 are the following: <ol style="list-style-type: none"> a. Haul soil (Non-Contaminated) b. Disposal Fee (Non-Contaminated) 	<p>1 (a, b, c). Correct and this applies when additional over-excavation is directed and authorized as described in Section 012200. 3.1.A</p> <p>2 (a, b). Correct and this applies to additions and deductions from the stated allowance as described in Section 012200. 3.1.B</p> <p>3 (a, b). Correct and this applies when additional haul of over-excavation is directed and authorized as described in Section 012200. 3.1.C</p>
79.	<p>Reference Roller Window Shades Substitution Request</p> <p>Attached please find the completed substitution request form from Accent Architectural requesting that their product be approved in place of the specified requirements for roller window shades. Attached please find the necessary documentation to support that their product is of equal or greater value.</p> <p>Please advise as to whether this product is an acceptable product substitute or not.</p>	<p>The manufacturer does not meet the design requirements, therefore is "Not Approved".</p>
80.	<p>Reference Specification Section 020800</p> <p>Section 020800 is requesting unit prices for asbestos abatement that are not indicated in Section B.9 of the solicitation. Please revise section B.9 to include the entirety of the unit prices the District will require.</p>	<p>Refer to revised Specification Section 020800 issued as part of this Amendment (No. 06). The original listing of the one requested unit pricing for abatement remains unchanged.</p>

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<p>81.</p>	<p>Reference: Section 132100</p> <ol style="list-style-type: none"> Section 132100, 3.5 Performance Testing, clarify which tests need to be performed on the 4c body storage cooler (room 5063), 4c cold room (room 5180) and -20c freezer (room 5214). Section 132100, 3.5. 3., Uniformity for Mopec’s coolers and freezers is +/- 2° C. Mopec doesn’t recommend any further uniformity. If uniformity is required to be different than +/- 2° C then please let us know. 	<ol style="list-style-type: none"> To clarify the performance testing for the OCME cold rooms, the rooms need to comply with all of the performance testing requirements. Temp deviation from set point is not the same as temp uniformity or temp control, temp recovery times and testing periods. All tests need to be performed as stated, no matter what cold/freezer room is installed. Section 132100 3.5.3 is modified to state that the OCME cold rooms do not need the 0.5 degree temp. uniformity for those rooms specifically. +/- 2 degree C is acceptable.
<p>82.</p>	<p>Reference: Drawing H-408B</p> <p>On drawing H-408B there is a 14” round duct the comes off of the Isolated Autopsy exhaust filter housing FLTR 3.1A and 3.1B turns down, but does not appear on the fifth floor drawing. All of the exhaust ductwork coming out of the isolated autopsy rooms appears to tie into the contaminated exhaust header and return to the AHU- 2.1, 2.2 & 2.3 in the Penthouse. What does the missing 14” round duct serve and where is it shown?</p>	<p>Refer to revised drawing H-408b issued as part of Amendment No. 05.</p>
<p>83.</p>	<p>Reference: 084113 paragraph 1.6 D.3</p> <p>Forced Entry Resistance sliding door units and door type K on A961. Please provide manufacturer name that incorporates the breakaway features shown on the plan.</p>	<p>The question lacks clarity. However, the acceptable manufacturers for door type 'K' are listed in 084229-2.2-B</p>
<p>84.</p>	<p>Reference: Section 115139 – Multiple Questions</p> <p>General Questions:</p> <ol style="list-style-type: none"> We assume that four total autoclaves are needed? What is going to be sterilized or decontaminated; Lab Waste, Hazardous? <p>Part 2.4.M (1 and 4)</p>	<ol style="list-style-type: none"> There are six. Five on the 4th floor and 1 on the 5th floor. Only Autoclaved waste will be decontaminated. Yes, Higher temperatures allow greater sterility assurance and shorter cycle times especially with unknown potential pathogens. Oval chamber design does not reduce effective loading

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<p>3. Does the sterilizer need to get up to 285 degrees F? Normal industry Sterilization temperature range is 230-275 degrees F for sterilizing of lab material and lab waste. Most sterilizer manufacturers fabricate their chamber to a maximum allowable design pressure of 45PSI. Others that design their chamber to a maximum allowable design pressure of 50 PSI utilize an oval chamber which reduces the loading capacity and no benefit to the sterilization process.</p> <p>Part 2.4.N.3</p> <p>4. Wall Seal Type Three: Spec lists Cross Contamination Seal and Biological Seal as the same. These are typically two different things. Please clarify which seal is necessary for each sterilizer.</p> <p>Part 2.4.P (2b and 3b)</p> <p>5. Accidental Discharge: spec calls out Hepa filtration. According to ASME regulation, this is a violation, since it could possibly restrict flow of the discharge. In a BSL-3, you can pipe it to the HVAC system or to the atmosphere, but it cannot have filter in line.</p> <p>Part 2.4.Q.3</p> <p>6. Why the need for Clean Steam and associated Stainless Steel piping on all units?</p> <p>Part 2.4.Q.4</p> <p>7. An integral stainless steel generator cannot be used for a medium sterilizer. Is a boiler next to the sterilizer an acceptable alternative?</p>	<p>capacity and provides better heat distribution throughout the chamber.</p> <p>4. Welded frame with flexible gasket</p> <p>5. ASME does not allow back pressure over 10% on a chamber vent line. The Basis of Design unit places the pressure relief valve up stream from the steam feed into the jacket so any accidental discharge from the PRV is not contaminated.</p> <p>6. Only the Media Prep autoclave will need clean steam. All others will be for decontamination only.</p> <p>7. Yes, Basis of design unit integrates the control of the generator and the sterilizer. For medium units the generator has a footprint outside the basic sterilizer footprint.</p> <p>8. One Loading and One Transfer Carriage required.</p>
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	<p>Part 2.5.D.8</p> <p>8. The spec calls out two load cars and one transfer carriage, and it's a single door unit, so I'm assuming this is a typo. Wouldn't you only want just one load car?</p>	
85.	<p>Reference: Specification section 078100</p> <p>Paragraph 1.5.C refer to the Virginia Uniform State Building Code Special Instructions Program. Please clarify this reference for the applicable District of Columbia program.</p>	<p>Delete 078100 Para. 1.5.C and replace it with new 1.5.C below:</p> <p>"District of Columbia Special Inspections: All testing and inspections required by the District of Columbia Special Inspections requirements as describes in the publications, "District of Columbia Building Code Supplement" will be performed by the Owner's independent testing agency."</p>
86.	<p>Reference: 1-D Demolition</p> <p>a) Please clarify the situation regarding the existing fuel tanks for the generators, including what is existing, what needs to be removed, and if removed, do they need to be replaced with new ones (in relation to Engine Co. 13)?</p> <p>b) What is the different compositions and materials used in the current jail cell walls. Please provide as-built documentation for these areas.</p> <p>c) What is the composition of the existing jail cell ceilings? Is it steel backed concrete etc.?</p> <p>d) For the removal and disposal of existing furniture can an allowance be established in the bid documents to address this work as the scope is unclear at this time?</p>	<p>a. This RFP excludes removal of any fuel tanks on Engine #13 site.</p> <p>b. Refer to Amendment No. 05, Q. 57.</p> <p>c. Refer to Amendment No. 05, Q. 57.</p> <p>d. All loose furniture shall be removed and disposed of by the District.</p>
87.	<p>Reference: Specification section 078100</p> <p>Paragraph 1.5.F and 1.5.G indicate that the contractor is to engage the testing agency for the fireproofing. Paragraph 3.7 of this same section indicates that the Owner will engage the testing agency. Please clarify.</p>	<p>Owner to engage the testing agency. Paragraph 3.7 supersedes Para. 1.5.F and 1.5.G.</p>

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<p>88.</p>	<p>Reference: Metal Panel questions</p> <p>a. On A512W they show a gate for the loading dock area with MP-1 panels on the walls while on A514W they show a mixture of MP2 and MP1. Please clarify the finish for the walls in these areas</p> <p>b. On Sheet A512W Please provide a specified finish for the metal panels to the left of the sliding gate</p> <p>c. Sheets A512W and A514W call out MP-1 over sliding gate. Do the panels cover just the exterior or the gate of do they cover the exterior and the interior?</p>	<p>Refer to revised drawing A852 issued as part of this Amendment (No. 06).</p>
<p>89.</p>	<p>Reference: Section 081416</p> <p>Paragraph 1.7.2.a requires a warranty for the "life of installation". This is a broad requirement that is commercially unavailable. Please consider limiting the warranty to a specific period of time (suggest 2 years).</p>	<p>The "Life of Installation" warranty period is the standard warranty issued by the listed manufacturers. No change is required.</p>
<p>90.</p>	<p>Reference: Section 013200, Paragraph 1.6.C</p> <p>Schedule activities to be limited to a value of \$25,000. Please consider eliminating or modifying this requirement within the specifications as it would require activities to be very short in duration and be unmanageable in practice during the project.</p>	<p>This requirement is intended to ensure adequate level of details in the DCS schedule. Replace the dollar reference in Parag. 1.6.C to state "equal or less than \$50,000".</p>
<p>91.</p>	<p>Reference: Detail 1/A851 & 1/A763</p> <p>Refer to detail 1/A763 & 1/A851. Please confirm if the horizontal steel tubes and metal panels at the exhaust stacks are curved or segmented.</p>	<p>The tube steel may be assembled in straight segments. The metal panels shall be curved.</p>
<p>92.</p>	<p>Reference: Drawing A705, Glass</p> <p>Drawing A705 show panels on the interior of cooling towers as well as the generator room. This references details on A754 and A755 that shows a composite panel. This seems like this</p>	<p>The A/E is amenable to consider a substitute to the composite panels. However, they must be maintenance free, protects the air barrier and insulation, and is relatively inexpensive. Please follow substitution requirements in Section 012500 (Substitution Procedures).</p>

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	<p>could be substituted with a different wall covering if this will not be exposed to the public. Could another wall covering be utilized as Value Engineering in this area?</p> <p>If these panels are intended, Please specify Panel # and Color and size and layout dimensions</p>	
93.	<p>Reference: S304 CMU wall reinforcing (Masonry)</p> <p>S304 CMU wall reinforcing schedule for CMU walls call out in the general notes # all cells and bond beams with reinforcing shall be fully grouted. This differs from A902 partition types which states all masonry walls to be fully grouted UON. Please clarify which detail governs.</p>	<p>The note on S304 is correct. All cells with vertical reinforcing and all bond beams shall be fully grouted.</p>
94.	<p>Reference: Sandfilter</p> <p>a. Drawings C-5.0 Site Utility Plan shows a new sandfilter with 100yr quantity storage (legend symbol 9). A profile of the sandfilter is shown in Stormwater Pipe Profile "B" on drawing C-5.1. Can you specify the dimensions and provide a detail of the sandfilter?</p> <p>b. Can a specification of the sand filter be provided as well?</p>	<p>Refer to revised Civil drawings issued as part of Amendment No. 05.</p>
95.	<p>Reference: Buying Off GSA Schedule</p> <p>Can the DC Government/ Office of Property Management (OPM) purchase off of the GSA schedule?</p> <p>Please confirm that GSA should or should not be quoted as quickly as possible.</p> <p>This is extremely important for our pricing process on this RFP. GSA rates are different from Open Market rates. If DC Government can buy off of GSA our best pricing will be associated with this method of pricing.</p>	<p>Offerors can buy from the GSA Schedule but they can not receive the District's discount. For pricing purposes, Offerors to consider negotiating their own discounts with GSA or utilize open market rates.</p>

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96.	Reference: Drawing H409 - Fuel Oil Piping On Drawing H409 (2) 1-1/2" fos/r lines run around the upper penthouse but go no where They stop where the 12" flue pipe turns up thru the roof @ Col. C-4 Please advise where these fuel oil lines should run. I assume they are serving the boilers, but we have no layout or detail to show how the pipe should distribute to the equipment.	The (2) 1-1/2 fuel oil lines are for the dual fuel steam boilers. Refer to flow diagram H611 for piping layout. Refer to Manufacturer of steam boilers for specific piping details.
97.	a. SPECS call for (4) CAT6 Cables to each WAO however, drawings depict anywhere from 1 to 6 CAT6 Cables. b. Color of cable for Voice? c. (1) of each color of cable to WAO for a total of (4) CAT6. If variations, what colors to each?	a. The drawings indicate the correct number of cables and shall be followed b. Use "White" for Voice Cable and "Blue" for Data Cable c. The color is flexible as indicated in the specification.
98.	Reference: Limestone We are requesting that Alabama Limestone be approved as an equal product to Indiana Limestone for the Consolidated Forensic Laboratory. (Samples and product information are being sent to your attention.)	Alabama limestone can be added as an approved stone fabricator provided that the limestone color and characteristics are compatible with the rest of the exterior color palate for design compatibility as approved by the A/E. Any costs or delays associated with submitting a product that may not meet the design compatibility and therefore may not be approved, is the sole responsibility of the Contractor.
99.	Reference: Spec. Section 11 53 10 Firing Range The bullet trap is a proprietary item. Attached is a substitution form for your consideration for Target Retrievers by Action Target, Inc.	The substitution request to utilize Target Retrievers by Action Target is "Not Approved".
100.	Reference: Section 115300 (Glassware Washer/Dryer) Substitution Request for Glassware Washer/Dryer – Specification Section 115300 for "Scientek"	The proposed manufacturer "Scientek" is acceptable as an approved manufacturer.
101.	Reference: Section 101100 Paragraph 1.8.A.2 provides for a 50 year warranty which is commercially unavailable. Please revise the warranty requirements to be consistent with manufacturers warranty	The specified porcelain-enamel face sheets for the visual display surfaces are warranted by most manufacturers for either "50 Years" or the "Life of the Building." For example, AARCO Products, Inc. warrants the writing surface for 50 years. Claridge Products & Equipment, Inc. and Marsh Industries, Inc. both warrant the writing surface for the life of the building. PolyVision warrants the writing surface for as long as the product is in use or "forever." No revisions to the warranty requirements are

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	<p>offered and provide for language that the warranty will exclude items such damage, vandalism, etc.</p>	<p>necessary</p>
<p>102.</p>	<p>Reference: Section 142050 – General Elevator</p> <p>Requirements – Part 2 Products (A) – Lists the acceptable manufacturers. Of the five listed manufacturers Fujitec America, Inc. will not bid new construction and Otis Elevator will not bid any government funded project. The specification has shown Kone as not acceptable. Gillespie Corporation will only bid the vehicle elevator.</p> <p>Two bidders for the electric traction elevators and the hydraulic direct lift elevator remain which are ThyssenKrupp Elevator Company and Schindler Corporation. Therefore, the elevator specifications as written are not allowing for competitive pricing. LSDBE and CBE subcontractors cannot bid on the project as specified.</p> <p>I have attached three substitution request forms for three separate elevator companies. These substitutions will allow for competitive bidding and LSDBE and CBE participation.</p> <p>Please review attachments and identify whether the substitutions are acceptable.</p> <ol style="list-style-type: none"> 1. Is substitution package 1 for Hollister Whitney, Door Equipment, and Controller acceptable? 2. Is substitution package 2 for Minnesota Elevator Inc. acceptable? 3. Is substitution package 3 for Delaware Elevator, mfg acceptable? 	<p>1. Hollister Whitney is a equipment supplier to the elevator industry and does not install elevators. Their equipment is consistent with the specification requirements and is acceptable for use on this project.</p> <p>2. Minnesota Elevator is a vendor to Schindler and provides an elevator that is consistent with the specification requirements. They do not install elevators. Their equipment is acceptable for use on this project.</p> <p>3. Insufficient information was provided on Delaware Elevator to approve them as a manufacturer of elevator equipment; therefore, they are "Not Approved".</p> <p>Also, please see following comments:</p> <p>GAL Manufacturing is a equipment supplier to the elevator industry and does not install elevators. Their equipment is consistent with the specification requirements and is acceptable for use on this project.</p> <p>Motion Control Engineering (MCE) is a equipment supplier to the elevator industry and does not install elevators. Their equipment is consistent with the specification requirements and is acceptable for use on this project.</p> <p>We can approve KONE as a manufacturer and installer for this project. This will provide three bidders and should be sufficient for competitive bidding.</p> <p>If a fourth company is needed we can approve Elevator Control Service (ELCON) as a installer utilizing equipment items listed above as approved.</p>

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<p>103.</p>	<p>Reference: Section 013200</p> <p>Specification section 013200 does not specify the number of weather days that are to be included in the as-planned schedule. Please clarify.</p>	<p>The table below includes the inclement weather calendar (in work-days) for this region to be utilized for the project. Non-compensable time extensions shall be granted by the District for days in excess of the days listed below for each month <u>and</u> only when the schedule critical path is directly impacted by the inclement weather.</p> <table border="1"> <thead> <tr> <th>MONTH</th> <th>WORK DAYS</th> <th>MONTH</th> <th>WORK DAYS</th> </tr> </thead> <tbody> <tr> <td>January</td> <td>4</td> <td>July</td> <td>2</td> </tr> <tr> <td>February</td> <td>4</td> <td>August</td> <td>3</td> </tr> <tr> <td>March</td> <td>4</td> <td>September</td> <td>2</td> </tr> <tr> <td>April</td> <td>5</td> <td>October</td> <td>3</td> </tr> <tr> <td>May</td> <td>5</td> <td>November</td> <td>4</td> </tr> <tr> <td>June</td> <td>2</td> <td>December</td> <td>4</td> </tr> </tbody> </table>	MONTH	WORK DAYS	MONTH	WORK DAYS	January	4	July	2	February	4	August	3	March	4	September	2	April	5	October	3	May	5	November	4	June	2	December	4
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<p>104.</p>	<p>Reference: Multiple Plumbing/Sink Questions</p> <p>#9 – Is the plumbing contractor responsible for furnishing and installing the trench drain grating as shown?</p> <p>#15 – Would “U.S. Filter” be considered as an acceptable manufacturer for the de-ionized water system?</p> <p>#16 – Would “Orion” be considered as an acceptable manufacturer for the neutralization system?</p> <p>#17 – Would “Orion” be considered as an acceptable manufacturer for the pure water piping system, as specified in section “226700-2.3-A”?</p> <p>#19 – On drawing “P-453A” it shows at note #3 & #46 to be a mixing valve, but on drawing “QL453A” it shows this item to be an E-031; which is a retractable hose reel. Please confirm</p>	<p>(Note: The numbers below correspond to the original RFI questions received - RFI #44)</p> <p>#9 - It is the GC means and methods to package contract work to their subcontractors.</p> <p>#15 - US Filter is an acceptable manufacturer for the deionized water system.</p> <p>#16 - Orion is an acceptable manufacturer for the neutralization system, as long as they meet the project requirements.</p> <p>#17 - Orion is <u>not</u> an acceptable manufacturer for the pure water piping system, unless they provide documentation which indicates they meet the contract requirements.</p> <p>#19 – The Isolated Drying Room requires a retractable hose reel (E-031) as shown on Dwg. QL453a. Hose reel is served by Tempering (mixing) Valve LMV-1.2 as indicated on Dwg. P-453a, with Schedule on Dwg. P-603 and piping arrangement identical to that shown in Detail 3 on Dwg. P-901</p>																												

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	<p>which item it is suppose to be and provide a detail showing the piping connections to this item.</p> <p>#20 – The drawing “QL453B” shows a lab sink at column line 10 at the top of the drawing, but no label has been indicated. Please indicate which type of sink it is?</p> <p>#21 – The drawing “QL456C” shows a lab sink in the glass washer room 4242, but no label has been indicated. Please indicate which type of sink it is?</p> <p>#22 – There is a sink “SK-5” shown on drawings “QL456B” and “QL457B”, but it is not shown on the equipment connection schedule. Please provide a schedule of connection for this sink?</p>	<p>#20 – Dwg. P-453b, Keyed Notes “1 and 11” indicate service piping requirements for referenced laboratory sink.</p> <p>#21 – Dwg. P-456c, Keyed Note “7” indicates service piping requirements for this sink.</p> <p>#22 – Refer to revised drawing P-606 issued as part of Amendment NO. 05.</p>
105.	<p>Reference: Drawing P-6.01 (Vacuum Pump Schedule) and Section 226219</p> <p>The specifications list a requirement for 128 scfm @ 25" hg based on a 40 HP duplex liquid ring system. A 40 HP duplex liquid ring vacuum pump only has a scfm rating of 68 scfm per pump @ 25" hg. The second pump is the lag pump and is not counted towards the total flow requirements of the system. The specified vacuum pump will not meet the requirements as stated. It has been suggested that a triplex 40 HP or a quad 20 HP vacuum pump system be utilized. Please advise.</p>	<p>Drawing P-601, Schedule for Vacuum Equipment stipulates requirements for Laboratory Vacuum Plant. Liquid ring vacuum pump must be able to produce 128 scfm suction or 25"Hg suction with capacity peak of: 145 scfm at 19"Hg suction or 25"Hg suction at 68 scfm. Liquid ring vacuum pump with 40 hp motor, capacity at 128 scfm shall be at least 20"Hg suction.</p>
106.	<p>Reference: Amendment NO. 04, Question #42</p> <p>Amendment 04 stated that the District will provide 2D CAD files. Section L.5.3.6 reads "...District will provide Architect developed BIM Revit files". Please Clarify?</p>	<p>L.5.3.6 of the Solicitation shall be revised to state "...District will provide Architect developed 2D CAD Files."</p>
107.	<p>Reference: Section 051200 Structural Steel</p> <p>Please verify if it is acceptable if our welding certification from CWB (Canadian Welding Bureau) is equivalent to all the qualifications requested in the division 051200 Structural Steel of the specifications.</p>	<p>All welders certifications required accordingly, must meet AWS. A CWB welding certification is not acceptable as an alternative.</p>

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108.	<p>Reference: Section L.4.1 – Page Limits</p> <p>The Section above establishes a maximum of 75 page limitation for the technical proposal. We would like to request to change this from 75 pages to 100 pages to properly and thoroughly address/respond to the CFL RFP submission requirements</p>	<p>Revise Section L.4.1 page limit from "...not to exceed 75 pages...." to "...not to exceed 100 pages...."</p>
109.	<p>Reference: Drawings A102 & A109</p> <p>Above drawings show elevator machine rooms servicing elevators 1, 2, and 3. Drawings do not show which elevators are being serviced by Elevator Machine Room B1143 and which elevators are being serviced by Elevator Machine Room 7139. Specifications state that Elevator 1 will serviced by Machine Room B1143 but, the other elevators are not referenced.</p> <p>It would be cost effective to service Elevators 1 and 2 from Machine Room 7139 and service Elevator 3 from Machine Room B1143. Is this acceptable?</p>	<p>Yes</p>
110	<p>Reference: Bid Due Date and Questions Deadline Extension</p> <p>We have analyzed our decision to request a time extension carefully and we feel that we need until 12/16/08 to provide our most competitive proposal to the District. In addition, there are a number of subcontractors that have expressed interest in the project but will require additional time due to the complexity of the project. Thank you for your consideration of this matter.</p>	<p>The bid date and the Offeror's question deadline are hereby extended as part of this Amendment. No further extension requests will be granted. Please note date changes below:</p> <ul style="list-style-type: none"> a. Replace the date in Standard Form A, Section 10 and in Section L.8, from November 25, 2008 to Friday December 12, 2008. b. Replace the dates in Section L.28. from Wednesday November 12, 2008 to Friday November 21, 2008.
111.	<p>Reference: Drawing E203E</p> <p>There are no quantities specified for fixture type JP1 (to be mounted on type ZZ1) in the News Conference area. Please provide quantities. Or, will these fixtures be provided by the Owner?</p>	<p>Refer to revised drawing E203E issued as part of this Amendment (NO. 06).</p>

ANSWERS TO OFFERORS QUESTIONS

112.	<p>1. Section 020800, para. 1.7.B.1.b (Scope of Work) indicates as a part of the base bid, the Contractor will be required to conduct limited demolition so the Owner's project monitor can access hidden areas in walls, ceilings and exterior walls to perform inspections and testing. How many areas will be required? Will the inspection sites require any type of containment and if so what type? Who will be responsible for the testing?</p> <p>2. Section 020800, para 1.7.B.2.a (Scope of Work) states the Asbestos Abatement contractor shall remove and dispose of all asbestos-containing window caulk. Is there a report to identify these locations or are we to assume all windows on the perimeter of the building?</p>	<p>1. The Contractor shall assume there will be (6) requests for limited demolition included as part of the contract. The limited demolition will be performed in areas where the Contractor has constructed containment areas. The District's Industrial Hygienist will perform the tests.</p> <p>2. Please refer to survey included with the Solicitation. Also, the specification provides a total linear footage of caulking to be removed for the entire project.</p>
113	<p>Reference: Interstitial Space</p> <p>1. Drawing E802 - has details "F" and "E" which refer to an interstitial level above the Airlock/Gas Decon Spaces. The rest of the drawings do not indicate an interstitial level. Please advise where or if there will be an interstitial Level?</p> <p>2. The Airlock/Gas Decon spaces are not clearly identified on floor plans. The 4th and 5th levels appear to be the levels where BSL rated labs are located and where the Airlock/Gas Decon Spaces are located. Please associate and tag details "F" and "G" on drawing E802 to specific rooms so the proper quantities can be accounted for.</p>	<p>1. There is no interstitial space. Boxes must to be installed above nearest accessible area or open ceiling area.</p> <p>2. Detail "G" on E802 is for the computer server room on E405B. This is the Emergency Power Off panel (EPO). The following spaces are decon/airlocks: All Spaces named "AIRLOCK" on backgrounds plus: 4159 - Scope Room; 4178 - Clean Change; 4184 - Ante Room; 4190 - Ante Room; 4196 - Ante Room; 4202 - Gown In; 4207 - Airlock; 5087 - Airlock; 5178 - Airlock; 5108d - Airlock; 5169 - Ante Room; 5205 - Ante Room; 5202 - Airlock; 5206 - Decon Airlock</p>
114.	<p>Please indicate if we are to submit the Employment Plan (pages 7 & 8 of the First Source Employment Agreement) with the submission of the price proposal.</p>	<p>Yes</p>
115.	<p>Reference: 2.1.B.4 – Submittal Copies</p> <p>Under 2.1.B.4, addresses the number of hard copies of submittals to be provided. May electronic submittals be provided in lieu of hard copies?</p>	<p>No. Offerors shall submit hard copies as follows: Bid Room 441 4th Street, Suite 703S Washington DC 20001 Electronic copies may be requested from the awardee after award.</p>

ANSWERS TO OFFERORS QUESTIONS

116.	Reference: MPF 1-D Demolition Can additional site visits to evaluate Building Demolition requirements be accommodated?	No. Refer to Question #57 and Attachment "C", issued as part of Amendment No. 05																																													
117.	We saw the addendum with wage rates but there is nothing shown for the site construction. What wage rates apply to the site contractors?	The rates are cited in the wage determination that was issued in the solicitation. The wage determination number is DC080003, Mod 9, revised 9/5/08.																																													
118.	Will there be a "Liquid Asphalt" escalation clause?	No																																													
119.	Reference: Typical Wall Partition type What is the typical wall type for this job? For example rooms #2243, #2249, #3267, #3279, just to mention a few, do not have assigned wall types.	The typical partition type is A3a. Refer to revised drawing G201 issued as part of Amendment NO. 05.																																													
120.	There is a discrepancy when comparing the finish schedule to the finish plan for the following rooms for the floor finish. Which one prevails in each situation? <table border="1"> <thead> <tr> <th>Room #</th> <th>Finish Schedule</th> <th>Finish Plan</th> </tr> </thead> <tbody> <tr><td>1141</td><td>RF</td><td>ER-1</td></tr> <tr><td>1152</td><td>RF</td><td>ER-1</td></tr> <tr><td>1158</td><td>RF</td><td>ER-1</td></tr> <tr><td>1164</td><td>RF</td><td>ER-1</td></tr> <tr><td>1160</td><td>RF</td><td>ER-1</td></tr> <tr><td>1154</td><td>CS-1</td><td>ER-1</td></tr> <tr><td>2027</td><td>PT-4</td><td>CPT-3</td></tr> <tr><td>2035</td><td>PT-4</td><td>CPT-3</td></tr> <tr><td>3235</td><td>CS-1</td><td>RF-1</td></tr> <tr><td>3226</td><td>CS-1</td><td>RF-1</td></tr> <tr><td>4260</td><td>RF</td><td>ER-1</td></tr> <tr><td>4248</td><td>CS-1</td><td>ER-1</td></tr> <tr><td>4182</td><td>CS-1</td><td>ER-1</td></tr> <tr><td>5225</td><td>RF</td><td>ER-1</td></tr> </tbody> </table>	Room #	Finish Schedule	Finish Plan	1141	RF	ER-1	1152	RF	ER-1	1158	RF	ER-1	1164	RF	ER-1	1160	RF	ER-1	1154	CS-1	ER-1	2027	PT-4	CPT-3	2035	PT-4	CPT-3	3235	CS-1	RF-1	3226	CS-1	RF-1	4260	RF	ER-1	4248	CS-1	ER-1	4182	CS-1	ER-1	5225	RF	ER-1	Refer to revised drawings and specification included in Attachment "B" and issued as part of this Amendment (No. 06).
Room #	Finish Schedule	Finish Plan																																													
1141	RF	ER-1																																													
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ANSWERS TO OFFERORS QUESTIONS

121	<p>Reference: Door Schedule</p> <p>Some doors are noted to be 1 ½" thick wood door with hollow metal frames and some are closet doors. Is this correct? Why can't they be a standard 1 ¾ "door. Please advice?</p>	<p>All doors shall be 1-3/4" thick (per the specifications).</p>
122.	<p>Reference: 753 & A775 Cassette Window System</p> <ol style="list-style-type: none"> 1. There is no specification for a cassette window system. Please provide. 2. The type of glass is not identified for the cassette window. Please provide. 3. Provide interior elevation. Provide spacing of vertical members and jamb condition details 	<ol style="list-style-type: none"> 1. The window is a fixed window system. 2. The glass type should be GL-11, Clear Glass 3. The vertical and horizontals of the inner glazing system abut the exterior window framing. There are no intermediate vertical members.
123.	<p>Reference: Specification Section 113100 – Residential Appliances</p> <p>The specification section for Residential Appliances 113100, Paragraph 1.5 Warranty, has several component warranty requirements that are no longer offered by GE. Will a 2 years manufacturer parts and labor warranty be acceptable?</p>	<p>Section 113100 specifies the following warranties:</p> <ol style="list-style-type: none"> 1. Microwave Oven: 5-year limited warranty on the magnetron tube. 2. Refrigerator/Freezer: 5-year limited warranty on the sealed refrigeration system. 3. Dishwasher: 10-year warranty for service against deterioration of tub and door liner. <p>GE offers the following as standard:</p> <ol style="list-style-type: none"> 1. Microwave Oven: 1-year limited warranty on the entire appliance. 2. Refrigerator/Freezer: 1-year limited warranty on the entire appliance. 5-year limited warranty on the sealed refrigeration system. 3. Dishwasher: 1-year warranty on the entire appliance. <p>Contractor shall provide the standard GE warranties as stated above.</p>
124.	<p>Reference: Lab Questions</p> <ol style="list-style-type: none"> 1. Sheet QL453a Issued 9/19/2008, Room 1142-Equip Corridor. Please confirm what the unidentified box is along the North wall is to be. 2. Specification section 123553-1, 1.2, J- Laboratory Marker Boards. Please confirm that these items are to be provided and installed under specification section 115300- 	<ol style="list-style-type: none"> 1. This is an epoxy countertop – set at 30" AFF. 2. Provided and Installed under 115300

ANSWERS TO OFFERORS QUESTIONS

	<p>15, 2.20 (where they are also specified) and according to Sheet QL001.</p> <p>3. Specification section 123553-1, 1.2, K- Free Standing shelving, however; no specifications are given. Please confirm that these items are to be provided and installed under specification section 115300-16, 2.24 (where they are also specified) and according to Sheet QL001.</p> <p>4. Sheet QL454a Issued 10/17/2008, Elevation 9/QL603 (i.e., this occurs in many other locations at tables). Please confirm that the E-041a's should be E-041c's- Table Mount provided under specification section 123553.</p> <p>5. Sheet QL454a Issued 10/17/2008, Rooms 2202. Please confirm that the E-041a's should be E-041c's- Table Mount provided under specification section 123553.</p> <p>6. Sheet QL454a Issued 10/17/2008, Elevation 8/QL603. Please confirm that the E-041a's should be E-041c's- Table Mount provided under specification section 123553.</p> <p>7. Sheet QL454a Issued 10/17/2008, Room 2154- Light Tight Room. Please confirm what the unidentified box is along the West wall is to be.</p> <p>8. Sheet QL456c Issued 9/19/2008, Room 4242- Glass Wash. Please confirm the sink required along the West wall and confirm the unidentified box on the West wall as well.</p> <p>9. Sheet QL907 Issued 7/09/2008, Detail 4- OSC Details. Please confirm that the "final connections are to be by plumbing Div. 22".</p>	<p>3. Provided and Installed under 115300</p> <p>4. Correct – E-41a in these instances should be E-41c – Table mounted.</p> <p>5. Confirmed</p> <p>6. Confirmed</p> <p>7. This is an epoxy countertop set at 36" AFF</p> <p>8. Sink should be SK-5 and 'box' is an E-32b</p> <p>9. Final connections between the service carrier connections and the building services at the ceiling, installed by plumbing, are to be provided by the plumbing contractor. Service carriers are provided by casework contractors who do not typically have a plumbing contractor.</p>
<p>125.</p>	<p>Reference: Security System and Hardware</p> <p>a. Are we to assume that the hardware contractor will furnish and install the locking hardware? Is this true for any doors that require core drilling and transfer hinge?</p> <p>b. Who is responsible for penetration of the cold storage units and installing the locking hardware?</p>	<p>a. GC means & methods unless impacts warranty</p> <p>b. All penetrations in the environmental rooms shall be by the environmental room installer to preserve their warranty. The hardware installation is GC means & methods unless indicated otherwise</p>

ANSWERS TO OFFERORS QUESTIONS

	<p>c. Are we to assume that the Fire Light Product be large enough to handle this size of a building per DCRA requirements?</p> <p>d. Please clarify which of the CCTV cameras are IP and which are Analog.</p> <p>e. Is the intent of the customer to have both the CCTV and Access control system on the same network?</p>	<p>c. Correct.</p> <p>d. All CCTV cameras shall be IP</p> <p>e. Yes</p>
126.	<p>Reference: Gun Rack Shelving System</p> <p>1. How many long guns (rifles) do they want to store...3,000, 6,000 or 10,000?</p> <p>2. How many pistols do they want to store...6,000, 15,000 or 30,000?</p> <p>3. Do they prefer the Pistol Peg Pack v. the Hand Gun Pack? In most cases, we do not recommend the Pistol Peg for evidence storage applications. The Peg Pack requires the end user to insert the peg into the barrel. See jpg US.Govt.2. This image shows Pistol Pegs and Pistol Packs.</p> <p>4. Does the end user want stationary units or would they prefer to increase storage capacity by installing racks on a high density mobile isle?</p> <p>5. What is the maximum "usable" ceiling height (18" below sprinkler heads) within the lab area storing weapons?</p>	<p>1 & 2. The intent of the racking system is to provide flexibility in storage arrangements. The present capacity of firearms is 1500 weapons, 75% are hand guns. The proposed systems shall allow for future expansion.</p> <p>3. The pegs provide more storage capacity. The guns are not 'evidence'. They are only used for parts retrieval for repairing inoperable weapons for test firing and showcasing the collection.</p> <p>4. A portion of the storage could be high density as long as the designed weight capacity of the flooring is sufficient to hold as designed currently.</p> <p>5. 8'-0"</p>
127.	<p>Reference: Changes Regarding Bullet Recovery Tank</p> <p><u>a. CHANGE TO OPTION REQUESTED #3:</u></p> <p>Customer requires the Light Curtain option for the Bullet Recovery Tank?</p> <p>Team Fabrication no longer provides the optional safety infrared light curtain assemblies that were used to align the bullet recovery tank door control function for the operator's</p>	<p>a. The option for the IR safety device will be eliminated from the requirements</p> <p>b. Acceptable</p>

ANSWERS TO OFFERORS QUESTIONS

	<p>protection and safety. As it turned out this feature was more detrimental than beneficial, customers found it to be a nuisance as its components has to be kept in exact alignment with each other in order to have the system function properly, the operator would find it awkward to use the bullet recovery tank during it's normal operation without bumping into the safety infrared light curtain components and therefore would misalign. Customers eventually have had us disconnect and/or remove the system from the bullet recovery tank.</p> <p><u>b. NEWLY DESIGNED LID FEATURE:</u></p> <p>Our standard bullet recovery tank electrical control system requires that the operator holds the door selector switch in either the open or closed position to operate the door electric actuators. If the operator releases the switch, the operation will cease to function and therefore the door travel will stop.</p>	
<p>128.</p>	<p>Reference: Metal Panels</p> <p>a. Spec section 1.1.D.10 refers to a mock up, but nothing is shown on the elevation drawings.</p> <p>b. Spec section 2.2.M.1 calls for a standard two coat mica; however the drawings refer to four different colors that could be interpreted to be solid (non-metallic) colors. Any ideas on what to bid?</p> <p>c. Almost all of the drawing details refer to the panels as being composite while the specs call for a solid (.125" thick) aluminum sheet panel. Please clarify?</p>	<p>a. Refer to revised drawings issued as part of Amendment No. 05.</p> <p>b. MP-1, MP-2, & MP-3 are standard colors. MP-4 is a metallic color to match the mullion color.</p> <p>c. The metal panels are designed as composite panels.</p>
<p>129.</p>	<p>Reference: Spec. Section 042000</p> <p>Paragraph 3.11.B refers to a section entitled "Architectural Precast Concrete" that is not included in the specifications. Please clarify whether this product is to be a part of the project and provide the required specifications.</p>	<p>There is no Architectural Precast on the project. Disregard any references.</p>

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<p>130.</p>	<p>Reference: Section 115300-14, 2.17 (Retractable Hose Reel)</p> <p>a. What the hoses are intended to be used for (air, water, grease, or oil)? b. The diameters? c. Intended length(s)? d. Approximate pressure that they will be under?</p>	<p>a. Hose reels are for domestic hot and cold water for most of the locations. One located in the basement level vehicle exam area has a compressed air feed for pneumatic tools b. ½" diameter should be sufficient. Verify with supplier. c. 50' in length d. Pressure will be domestic pressures for water and designed house compressed air pressure. See Plumbing Specs for design pressure</p>
<p>131.</p>	<p>Reference: Autopsy Procedure Light</p> <p>The light specified in the Laboratory Equipment section 115300-13 Skytron, Stellar Light is the Halogen model and the Auroa Model is the LED one, please specify which you would like installed for the project?</p>	<p>Stellar is the boom style with the Aurora LED light. The intention is to provide a one arm boom with one Aurora LED light head.</p>
<p>132.</p>	<p>Reference: Spec. Section 105626 - Mobile Storage Units</p> <p>Please provide the depth dimension of the shelves.</p>	<p>Reference the drawings at the end of Specification Section 120600 for dimensional information</p>
<p>133.</p>	<p>Reference: Section 115300 - Storage Cabinets</p> <p>Please review and verify cabinet models for section 115300-16/17 parts 2.25 and 2.26. Models listed under flammable and corrosive are the same model which is a flammable storage cabinet according to the manufacturer, not corrosive.</p>	<p>Please note changes below:</p> <ul style="list-style-type: none"> - 115300-2.5 FLAMMABLE STORAGE CABINET, should reference equipment number E-035 - A.1 should read "Model 1947 Safety Cabinet" - 2.6 CORROSIVE STORAGE CABINET, should reference equipment number E-036 - A.1 should read "Model CRA-47 Acid & Corrosive Cabinet".
<p>134.</p>	<p>Reference: Bubble Tight Dampers</p> <p>a) We are not sure what type actuators are required for the Bubble-Tight dampers on the Isolated Autopsy and the BSL-3 Suite filter systems.</p> <p>Section 234100, par. D.s, sub-par. 10 b & c lists Pneumatic and Manual actuators (pgs 13 & 14), but the air filter schedule (dwg H702) or detail 71 (dwg H807) does not indicate the type of actuator.</p> <p>Section 230900 - Instrumentation and Control for HVAC:</p>	<p>All bubble tight dampers for BSL-3 and Isolated Autopsy are manual and do not require any actuators.</p>

ANSWERS TO OFFERORS QUESTIONS

	<p>Under par. 2.10, Actuators (pgs 16 & 17), it describes Electric actuators.</p> <p>How do we confirm what type of actuators are required?</p>	
135.	<p>Subject: Penthouse Fans</p> <p>There are eight (8) fans that are scheduled, but are not shown on the plans.</p> <ul style="list-style-type: none"> • Inline fans EF-4.1, 4.2, 4.3, 4.4 (Penthouse Exhaust) • Propeller fans SF-3.1, 3.2, 3.3, 3.4 (Penthouse Supply) <p>Is there ductwork and specialties associated with these pieces of equipment?</p> <p>We will need some sort of layout for takeoff.</p>	<p>All eight fans were deleted from schedule sheet H705. Refer to revised H705 drawings included in Attachment "B" and issued as part of this Amendment (No. 06).</p>
136.	<p>The District's estimate for the project is between \$125 - \$150 million according to the solicitation.</p> <p>a. Does the offeror's bid need to be within a certain percentage of the District's estimate in order for the District to make an award, and if so what is the percentage?</p> <p>b. What is the process that the Office of Contracting and Procurement follows in the event that the bids are more than the District's estimate by more than the allowable percentage?</p>	<p>a. No. It is unrealistic to establish a percentage due to the many factors that can attribute to award amount.</p> <p>b. See A.</p>
137.	<p>The schedule indicates starting demolition immediately after NTP and completing this work by day 49. In order to accomplish this, the offeror would have to have the demolition subcontractor under contract prior to the date of the NTP and have a razing permit prior to the NTP.</p> <p>a. Is the District able to give a Notice of Intent to Award so that</p>	<p>a. Offerors are required to submit their subcontracting plan as part of the proposal and are expected to be able to procure immediately at Award. The District will issue a Notice of Intent to award to the successful offeror requesting bonds and insurance. The issuance of the notice does not authorize the successful offeror to proceed prior to receiving a signed contract.</p> <p>b. The Offeror is responsible for obtaining the Raze Permit for 1-D. However, the District has already started the process and will take it as far as it can, while remaining the responsibility of the Offeror.</p>

ANSWERS TO OFFERORS QUESTIONS

	<p>the offeror can begin advance procurement prior to the NTP?</p> <p>b. If not, is the District willing to be responsible for obtaining the razing permit?</p>	<p>The District does not object to sharing the name of the permit expeditor retained by the District and can also be retained by the Offeror.</p>
138.	<p>If the schedule is extended as a result of a delay caused solely by the District or its consultants, will the District consider compensating the offeror in the amount of \$11,932.00/day for extended general conditions expenses as a stipulated sum?</p>	<p>No. Liquidated Damages are the District's remedy for the contractor's failure to achieve final acceptance milestone. The contract includes provisions for the Contractor to seek damages, including time extensions.</p>
139.	<p>Please indicate the milestone dates for the following schedule activities:</p> <ul style="list-style-type: none"> • PEPCO complete new electrical service • Washington Gas complete new gas service 	<p>Coordinating with Pepco and Washington Gas are the responsibility of the Contractor and the facility will need to be on permanent utilities to support the commissioning activities.</p>
140.	<p>In section B.7 of the price proposal, we would like to add a line to the bid breakdown entitled "Bid Adjustment" to facilitate the consideration of subcontractor bids on bid day. Please confirm if this is acceptable.</p>	<p>No.</p>
141.	<p>Would it be permissible to submit section K.4 Subcontracting Plan 24 hours after the prescribed bid date?</p>	<p>No. However the Bid-Date was extended as part of this Amendment (No. 06)</p>

Attachment B

**New/Revised Drawings and Specification List
Attachment B**

- a. The following is a list of new/revised Specifications and drawings included in Amendment No. 06.
- b. The files are posted electronically and can be downloaded from the link below:
(<ftp://ForensicBid:OS3OfU5q@ftp.jacobs.com/>)

A) SPECIFICATIONS

Replace the following specification sections in their entirety with the attached revised sections dated Nov. 12, 2008.

Number	Spec Section	Spec Section Title
1	00 01 11	TOC – VOLUME 1
2	00 01 12	TOC – VOLUME 2
3	00 01 14	TOC – VOLUME 4
4	00 01 15	TOC – VOLUME 5
5	04 85 10	DIMENSIONAL STONE CLADDING
6	08 71 10	DOOR SCHEDULE
7	11 24 23	BUILDING MAINTENANCE EQUIPMENT
8	11 53 10	FIRING RANGE EQUIPMENT
9	12 06 00	FURNISHING AND ACCESSORIES
10	02 08 00	ASBESTOS REMOVAL @1D
11	02 08 10	REMOVAL AND DISPOSAL OF LEAD PAINT @1D
12	02 08 40	PCB AND MERCURY REMOVAL @1D

B) DRAWING LIST

Replace the following drawings in their entirety with the attached revised drawings dated November 12, 2008

Number	Drawing Number	Drawing Title
LANDSCAPING		
1	L203	SITE DETAILS
STRUCTURAL		
2	S204E	FLOOR FRAMING PLAN LEVEL 2 EAST
ARCHITECTURAL		
3	A204E	FLOOR PLAN - LEVEL 2 EAST
4	A204W	FLOOR PLAN - LEVEL 2 WEST
5	A205E	FLOOR PLAN - LEVEL 3 EAST
6	A206E	FLOOR PLAN - LEVEL 4 EAST
7	A304E	REFLECTED CEILING PLAN - LEVEL 2 EAST
8	A304W	REFLECTED CEILING PLAN - LEVEL 2 WEST
9	A305E	REFLECTED CEILING PLAN - LEVEL 3 EAST
10	A305W	REFLECTED CEILING PLAN - LEVEL 3 WEST
11	A306E	REFLECTED CEILING PLAN - LEVEL 4 EAST
12	A306W	REFLECTED CEILING PLAN - LEVEL 4 WEST
13	A308E	REFLECTED CEILING PLAN - LEVEL 6 EAST
14	A462	ENLARGED REFLECTED CEILING PLANS
15	A791	MISC SECTION DETAILS

16	A852	PLAN & SECTION DETAILS OF GATE
17	A973	FIRST FLOOR FINISH PLAN
18	A974	SECOND FLOOR FINISH PLAN
19	A975	THIRD FLOOR FINISH PLAN
20	A976	FOURTH FLOOR FINISH PLAN
21	A977	FIFTH FLOOR FINISH PLAN
LABORATORY		
22	QL001	GENERAL NOTES, ABBREV, AND SYMBOLS
23	QL003	GENERAL NOTES, ABBREV, AND SYMBOLS
24	QL454a	ENLARGED PARTIAL PLAN - LEVEL 2
25	QL455b	ENLARGED PARTIAL PLAN - LEVEL 3
26	QL455c	ENLARGED PARTIAL PLAN - LEVEL 3
27	QL456b	ENLARGED PARTIAL PLAN - LEVEL 4
28	QL611	INTERIOR LAB ELEVATIONS
29	QL617	INTERIOR LAB ELEVATIONS
30	QL650	ENLARGED ELEVATIONS AND DETAILS
MECHANICAL		
31	H201w	HVAC LEVEL B2 PART PLAN WEST
32	H202e	HVAC LEVEL B1 PART PLAN EAST
33	H202w	HVAC LEVEL B1 PART PLAN WEST
34	H403a	HVAC LEVEL 1 PART PLAN AREA A
35	H403b	HVAC LEVEL 1 PART PLAN AREA B
36	H403c	HVAC LEVEL 1 PART PLAN AREA C
37	H403e	HVAC LEVEL 1 PART PLAN AREA E
38	H403f	HVAC LEVEL 1 PART PLAN AREA F
39	H404b	HVAC LEVEL 2 PART PLAN AREA B
40	H405a	HVAC LEVEL 3 PART PLAN AREA A
41	H405b	HVAC LEVEL 3 PART PLAN AREA B
42	H405c	HVAC LEVEL 3 PART PLAN AREA C
43	H406a	HVAC LEVEL 4 PART PLAN AREA A
44	H406b	HVAC LEVEL 4 PART PLAN AREA B
45	H406c	HVAC LEVEL 4 PART PLAN AREA C
46	H407a	HVAC LEVEL 5 PART PLAN AREA A
47	H407b	HVAC LEVEL 5 PART PLAN AREA B
48	H407c	HVAC LEVEL 5 PART PLAN AREA C
49	H408a	HVAC LEVEL 6 & LOWER PENTHOUSE PART PLAN AREA A
50	H408b	HVAC LEVEL 6 & LOWER PENTHOUSE PART PLAN AREA B
51	H408c	HVAC LEVEL 6 & LOWER PENTHOUSE PART PLAN AREA C
52	H408d	HVAC LEVEL 6 & LOWER PENTHOUSE PART PLAN AREA D
53	H408e	HVAC LEVEL 6 & LOWER PENTHOUSE PART PLAN AREA E
54	H508	HVAC SECTION SHEET 8
55	H612E	HVAC LEVEL 1 EAST AIRFLOW BALANCE DIAGRAM
56	H703	HVAC SCHEDULE SHEET 3
57	H705	HVAC SCHEDULE SHEET 5
58	H706	HVAC SCHEDULE SHEET 6
59	H710	HVAC SCHEDULE SHEET 10
ELECTRICAL		
60	E203E	ELECTRICAL LEVEL 1 LIGHTING PLAN EAST
61	E208W	ELECTRICAL LEVEL 6 & LOWER PENTHOUSE LIGHTING PLAN WEST
62	E406B	ELECTRICAL LEVEL 4 POWER PLAN AREA B
63	E717	ELECTRICAL SCHEDULES LEVEL 4 PANELBOARDS SHT. 17
64	E733	ELECTRICAL SCHEDULES MECH AND PLUMBING SHT. 2